L Number	Hits	Search Text	DB	Time at
1	65	(mannequin) same (garment\$)		Time stamp
2	10	(mannequin) same (garment\$) same (three dimensional or 3d)	USPAT	2002/01/04 14:04 2002/01/04
		34)		14:05

	Τ	T_	T .			T	T
-	U	1		Document ————	: ID	Issue Date	Pages
1			us	6203396	5 B1	20010320	10
2			US	5850222	? A	19981215	27
3			US	5636773	3 A	19970610	20
4			US	5474216	Α	19951212	20
5	⊠		US	5310099	A	19940510	10
6	\boxtimes		US	5304410	Α	19940419	12
7	⊠		US	4739911	А	19880426	5
8	\boxtimes		US	4019257	A	19770426	8
9			US	3833158	A	19740903	8
10	\boxtimes		US	3818756	A	19740625	11

	Title	Current OR	Current XRef
1	Magnetically coupled mannequin joint	446/376	446/268 ; 446/390
2	Method and system for displaying a graphic image of a person modeling a	345/418	345/419
3	garment Method and apparatus for finishing the sleeves and pressing the body of a shirt in combination with an integrated collar/cuff presser	223/57	223/52; 223/52.1; 223/68; 223/70; 38/10; 38/14; 38/6
4	Method and apparatus for concurrently pressing the front and back of a shirt and finishing the sleeves through the use of a single source of	223/57	223/68 ; 223/70
5	Tubbelized acrylic	223/66	223/68 ; 223/84
6	Cutting cloth web having mounted backing material and related method	428/41.8	40/595 ; 428/195 ; 428/350 ; 428/354 ; 428/355AC ; 428/356 ; 428/412 ; 428/537.5 ; 428/914 ; 428/99
7	Mannequin for displaying a garment	223/85	223/66 ; 223/92 ; 40/322
8	Method and apparatus for developing a garment pattern	33/17R	D3/18
9 10	IOAD DDOCTIC ANATYZED IN THE	223/68 73/172	73/159

	Retrieval Classif	Inventor	s	С	P	2	3	4	5
1		Asmussen, Christopher J. , et al.	⊠						
2		Cone, Don							
3		Harrod, Michael K. , et al.							
4		Harrod, Michael K., et al.							
5		Claas, Stephen J.							
6		Webster, Ronald B.							
7		Quinn, Karen M.							
8		Cavrich, George							
9		Cavrich, George Barron, Edward R. , et al.							

L	Hits	Search Text	DB	Time stamp
Number				12me Stamp
1	750	(computer simulat\$3) same (garment\$)	USPAT	2002/01/04
		, , , , , , , , , , , , , , , , , , , ,		14:12
2	6	(computer simulat\$3) same (garment\$) same	USPAT	2002/01/04
	<u> </u>	(mannequin\$)		14:12

	ט	1	Г	Oocument	ID	Issue Date	Pages
1			US	5930769	A	19990727	16
2	⊠		US	5304410	Α	19940419	12
3	⊠		US	5018649	A	19910528	8
4	☒		US	4917278	A	19900417	8
5	\boxtimes		US	4545514	A	19851008	16
6	☒		US	4066192	A	19780103	7

	Title	Current OR	Current XRef
1	System and method for fashion shopping	705/27	345/419 ; 700/90 ; 705/26 ; 707/104.1
2	Cutting cloth web having mounted backing material and related method	428/41.8	40/595 ; 428/195 ; 428/212 ; 428/350 ; 428/355AC ; 428/356 ; 428/412 ; 428/537.5 ; 428/913 ; 428/914 ; 428/99
3	Portable mannequin with improved display features	223/68	223/85 ; 223/88 ; 223/89 ; 223/94
4	Portable mannequin	223/68	223/85
5	Method and apparatus for displaying garments	223/66	223/68 ; 223/88 ; 223/93
6	Display form for pants	223/72	

	Retrieval Classif	Inventor	s	С	P	2	3	4	5
1		Rose, Andrea	⊠						
2		Webster, Ronald B.							
3		Ventimiglia, Peter G.							
4		Ventimiglia, Peter G.							
5		Toy, Malcolm D.							
6		Wolf, Morris A.							

L	Hits	Search Text	DB	Time stamp
Number				_
1	566	(garment\$) same (shells)	USPAT	2002/01/04
				14:15
2	17	(garment\$) same (shells) same (computer	USPAT	2002/01/04
		simulat\$3)		14:15

	บ	1	Γ	ocument	ID	Issue Date	Pages
1	⊠		US	5935118	A	19990810	23
2	⊠		US	5913851	Α	19990622	
3	×		US	5814035	А	19980929	
4	⊠		US	5575785	A	19961119	
5	\boxtimes		US	5373582	A	19941220	
6	Ø		US	5331683	A	19940726	•
7	×		US	5283112	A	19940201	
8	⊠		US	5239037	A	19930824	
9	⊠		US	5239036	A	19930824	
10	⊠		US	5238732	A	19930824	
11	×		US	5234525	A	19930810	
12	⊠		US	5208313	A	19930504	
13	Ø		US	5073985	A	19911224	
14	\boxtimes		US	4700409	A	19871020	

01/04/2002, EAST Version: 1.02.0008

	Title	Current OR	Current XRef
1	Absorbent article including liquid containment beams	604/385.02	
2	Method of making an absorbent article including liquid containment beams	604/385.31	156/264
3	Arsorbent article including liquid containment beams and leakage barriers	604/385.21	
4	Absorbent article including liquid containment beams and leakage barriers	604/385.28	
5	Body armor panel	2/2.5	2/102 ; 2/94
6	Protective body armor garment shell	2/2.5	2/102 ; 2/92
7	Waterproof breathable fabric laminates and method for producing same	442/263	442/381 ; 442/76 ; 442/89 ; 521/154 ; 521/155 ; 528/28 ; 96/12
8	Waterproof breathable polyurethane membranes and porous substrates	528/28	521/137 ; 521/154 ; 525/457 ; 528/76
9	protected therewith Waterproof breathable polyurethane membranes and porous substrates protected therewith	528/28	521/137 ; 521/154 ; 525/476 ; 528/76
10	Waterproof breathable polyurethane membranes and porous substrates protected therewith	442/76	428/423.5 ; 428/913 ; 442/89 ; 521/137 ; 525/457 ; 528/28 ; 528/76
11	Waterproof breathable fabric laminates and method for producing same	156/331.7	442/263 ; 442/281
12	Waterproof breathable polyurethane membranes and porous substrates	528/28	521/154
13	protected therewith Protective body armor garment shell	2/2.5	2/92
14	Convertible garment	2/94	2/102

	Retrieval Classif	Inventor	s	С	P	2	3	4	5
1		Gryskiewicz, Stanley Michael , et al.							
2		Gryskiewicz, Stanley Michael , et al.							
3		Gryskiewicz, Stanley Michael , et al.							
4		Gryskiewicz, Stanley M., et al.							
5		Dragone, Gaeton J. , et al.							
6		Stone, Richard , et al.							
7		Krishnan, Sundaram							
8		Krishnan, Sundaram							
9		Krishnan, Sundaram							
10		Krishnan, Sundaram							
11		Krishnan, Sundaram							
12		Krishnan, Sundaram							
13		Stone, Richard , et al.							
14	.	De Lott, Stuart C.							

	ט	1	Document	ID	Issue Date	Pages
15			US 3879990	A	19750429	
16	Ø		US 3828462	A	19740813	
17	×		US 3811220	А	19740521	

	Title	Current OR	Current XRef
	Testing device for stretchable fabric under simulated body stresses	73/791	223/52 ; 223/61 ; 26/18.6 ; 73/159 ; 73/832
16	ANIMATED TOY	446/167	
17	RAG DOLL WITH CHANGEABLE FEATURES	446/321	446/371

	Retrieval Classif	Inventor	s	С	P	2	3	4	5
15		Joy, Herman J.							
16		Morrison, Howard J. , et al.							
17		Glass, Marvin I. , et al.							